

Course Description Form

1. Course Name:							
Design and Analysis of Agricultural Experiment							
2. Course Code:							
DAAE302							
3. Semester / Year:							
2023 - 2024	2023 - 2024						
4. Descriptio	n Preparation Date:						
1 / 2 / 2024							
5. Available	Attendance Forms:						
Attendanc	Attendance						
6. Number of	Credit Hours (Total) / Number of Units (Total)						
75 hours /	⁷ 3.5 units						
7. Course administrator's name (mention all, if more than one name)							
Name: Zak	Name: Zakariya Bader Fathi / Nawaf Jassim Mohammed						
Email: zak	ria-bader@uomosul.edu.iq						
8. Course Ob	jectives						
Course Objectives	Enable the student to understand, comprehend and identify the types						
	of designs used in agricultural experiments.						
	 Selection of results after analysis to reach superior coefficients. 						
	 Identify the types of tests that are performed before and after the 						
	experiment						
9. Teaching and Learning Strategies							
Strategy							
	- Interactive lectures.						
	- Dialogue and discussion.						
	- Brainstorming.						
	- Reports and homework.						
	- Scientific visits.						

Week	Hours	Code	Required Learning	Unit or subject name	Learning	Evaluation
	Theoretica l (2)	A1	symbols – mediation measures – dispersion measures – hypothesis testing	General statistical review	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Practical (3)	B5	Statistical Codes - Solving Questions About Mediation and Dispersion Measures	General statistical review	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Theoretica 1 (2)	B1	Types of experiments - Basic rules for designing experiments - Experimental error and confiscation - How to choose an experimental design for any experiment - Methods to be followed in scientific experiments - One-factor experiments with random experimental designs	definitions Full random design, complete random sectors, and Latin square	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Practical (3)	A3	Types of experiments - definition of experimental error and its sources - how to choose the right design	Types of designs used in agricultural experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
3	Theoretica l (2)	C1	Design definition - advantages and disadvantages - planning for experimentation and randomly distributing transactions	Complete Randomized Design (CRD)	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Practical (3)	B6	Advantages and disadvantages of CRD design- drawing a design diagram-solving questions about the design	Complete Randomized Design (CRD)	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
4	Theoretica l (2)	C2	How to collect and analyze data statistically – estimating the components of variance	Equation of the mathematical model and estimation of its components	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Practical (3)	C6	Mathematical Model Equation - How Field Data Is Collected - How Variance Components Are Estimated	Variance Components	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Homework
	Theoretica 1 (2)	D1	Definition of design - its advantages and disadvantages - planning for the experiment and distributing coefficients randomly - equation of the mathematical model and estimating its components	Randomized Complete Interactive lecture and brainstorming, dialogue, and discussion		Quiz
	Practical (3)	C7	Advantages and disadvantages of RCDB design - equation of the mathematical model - solving direct and indirect questions about the design	Randomized Complete Design	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Homework
	Theoretica l (2)	D2	Estimating Variation Components – Estimating Missing Observation Values – Estimating the relative efficiency of the design compared to the complete random design	of contrast components – missing observations – Relative efficiency of design	Interactive lecture and brainstorming, dialogue, and discussion	1 st Exam
	Practical (3)	B7	Solve questions about contrast components-Solve questions about missing viewing-Solve questions about estimating the relative efficiency of sector design compared to	Variation Components – Estimating Missing Observation Values – Estimating the Relative Efficiency of Design	Interactive lecture and brainstorming, dialogue, and discussion	1 st Exam

	Theoretica l (2)	B2	of design - its advantages and disadvantages - Planning for the experiment and distributing coefficients randomly - Equation of the mathematical model and estimating its components - How to collect data and analyze it statistically	Latin Square Design	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Homework
	Practical (3)	B8	Advantages and disadvantages of LSD Design - How to draw an experiment diagram using Latin square design	LSD Latin Square Design	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Theoretica l (2)	A2	Identify the different designs used in field experiments	Visit the Field Crops Department Research Station to learn about the designs used in the experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Homework
	Practical (3)	C8	Practical Application at the Field Crops Department Experiment Station	Visit the field crops research station to learn about the designs used in agricultural experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Theoretica l (2)	C3	Types and conditions of use of any of them - Test by the Dont method - Test in a way with less significant difference - Test by Duncan method Multi-range	of comparisons between averages of transactions	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Practical (3)	D5	Solving examples of using the Donut method - solving examples of using the LSD method - solving questions about using the Duncan method	of testing and comparing averages	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Homework
0	Theoretica l (2)	D3	How to Calculate the Relative Efficiency of LSD Design - Estimating the Lost Viewing Value of LSD Design	efficiency and lost viewing of LSD design	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Report
	Practical (3)	C9	Advantages and disadvantages of factor experiments - drawing a diagram of factor experiments - what are factor coefficients and what is the interaction between factors	first part of factorial experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
1	Theoretica l (2)	B3	Definition of factorial experiments - their benefits - disadvantages - equation of the mathematical model - diagram of the factor experiment	first part of factorial experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz Report
	Practical (3)	D6	Solving Questions About Factor Experiments Using CRD Design - Solving Questions About Factor Experiments Using RCBD Design - Solving Questions About Factor Experiments Using LSD Design	second part of factorial experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
2	Theoretica l (2)	C4	the interaction between factors through the analysis of variance table and graph	second part of factorial experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
	Practical (3)	B9	How to collect data - what is data - data tabulation - analyze data statistically	collection and analysis statistically	Interactive lecture and brainstorming, dialogue, and discussion	Quiz
3	Theoretica l (2)	B4	Interaction graph - representation of factor coefficients by symbols -	Interaction in factor experiments	Interactive lecture and brainstorming, dialogue, and discussion	Quiz

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	Draotical	A.4	Weite	the energy table f	Interes	ion hotro	Internation last	n and	Onia	
	(3)	A4	factor more drawi betwe	actorail experiments with nore than two factors - lrawing the interaction between factors graphically		through Anova d graph	Interactive lecture and brainstorming, dialogue, and discussion		Quiz	
14	Theoretica l (2)	C5	Definition - benefits - reasons for its use - how to implement experiments with two workers according to split-plot with the three designs		Split-pl	Split-plot Experiments Interactive lectur brainstorming, di discussion		e and ialogue, and	2 nd Exam	
	Practical (3)	Practical A5 Advantages of experiments solving questions about split-plot experiments - reasons for using split-plot Sp		Split-pl	plit-plot Experiments Interactive lectur brainstorming, d discussion		e and alogue, and	2 nd Exam		
15	Theoretica l (2)	Protectica D4 application on taking measurements of traits and entering them in tables How measurements and p		How to measur and put	take ements of traits them in tables	Interactive lectur brainstorming, di discussion	e and alogue, and			
	Practical (3)B10application on taking measurements and placing them in tables		How to measur in the fi them in	ow to take Interactive lecture leasurements of traits the field and put discussion discussion		e and alogue, and				
11.	Course	Evalua	ation	l						
	Evaluation	methods		Evaluation date (week)	Degree		Percenta %	age weight	
1	Report 1			Fourth week		2.5		2.5		
2	Report 2			Fifth week		2.5	2.5		2.5	
- 3	Short test (1) Quiz			Sixth week 2		2	2			
4	Short test (2) Ouiz		Fourteenth week		2	2		2		
5	Short test (3) Quiz		Fifteenth week		1	1				
6	Semester test (1)		Sixth week		7.5		7.5			
7	Semester test (2)		Eleventh week		7.5	7.5				
, 8	Final theoretical test		Final semester test		40	40		40		
9	Practical field project		The fifteenth week		5		5			
10	Field evaluation		Third and fifth week		2		2			
10	Practical short test (1)		First week		1	1		1		
12	Short practical test (2) Ouiz		Fourth week		0.5	0.5		0.5		
13	Short practical test (3) Quiz		Fourteenth week		1		1			
14	Live drawings and homework		Weeks 6, 8, 9, 10, 11, 12 and 13		5.5	5.5		5.5		
15	Final practical test		Final semester test		20	20		20		
	Total 100					100% 100%				
12.	Learnin	g and	Tead	ching Resource	ces					
Requi	red textbo	oks (cur	ricula	ar books, if any) B E A	ook of De xperiments bdul Aziz N	esign and A - Khasha M Iuhammad Kh	nalysis of 1ahmoud <i>i</i> nalaf Allah i	Agricultural Al-Rawi and 2000	
Main references (sources)				B E Z	Book of Statistical Methods in Agricultural Experiments - Khaled Muhammad Dawood and Zaki Abdel Elias 1990					
Recon	nmended	book	S	and reference	ces L	ectures in iven at the	Probability a Winter Sch	nd Statisti ool in Pro	ics: Lectures	

(scientific journals, reports)	Statistics held in Santiago de Chile
Electronic References, Websites	https://www.statista.com/

Theoretical Lecturer Prof. Assist Zakariya Bader Fathi

Head of the Department of Horticulture and Landscape Design



Practical Lecturer Mr.Nawaf Jasim Mohammed



Prof. Dr. Asmaa Muhammad Adel

Head of the Scientific Committee Prof. Dr. Nabil Muhammad amin Al-Alamam